Reply to OA dated September 28, 2006

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claims 1 - 10 (Canceled)

Claim 11 (Previously Presented): The vacuum apparatus according to claim 15, wherein said

plasma generator comprises:

an ionization chamber;

a coil wound around said ionization chamber;

a first electrode disposed in an opening of said ionization chamber; and

a second electrode disposed farther from said ionization chamber than said first electrode,

wherein said plasma generator is an ion gun, and gas supplied to said ionization chamber

forms plasma in an alternating current field formed by alternating current flowing through said coil,

and positive ions extracted from said plasma by said first and second electrodes are released into said

vacuum chamber.

-2-

U.S. Patent Application Serial No. 10/657,192 Response filed November 28, 2006

Reply to OA dated September 28, 2006

Claim 12 (Previously Presented): The vacuum apparatus according to claim 11, further

comprising an electron generator for emitting electrons,

wherein when plasma is regenerated due to disappearance of said plasma, a voltage higher

than that of said vacuum chamber is applied to said second electrode in order to attract said electrons

emitted from said electron generator to said ionization chamber.

Claim 13 (Canceled)

Claim 14 (Canceled).

Claim 15 (Previously Presented) A vacuum apparatus comprising:

a vacuum chamber;

an RF source:

a plasma generator;

a detecting device for detecting disappearance of plasma; and

first and second variable inductance elements,

wherein the first variable inductance element comprises:

a first main winding, and

a first control winding magnetically coupled to the first main winding,

-3-

U.S. Patent Application Serial No. 10/657,192

Response filed November 28, 2006

Reply to OA dated September 28, 2006

wherein the second variable inductance element comprises:

a second main winding, and

a second control winding magnetically coupled to the first main winding,

wherein the first and second main windings are controlled based on a magnitude of direct

current flowing through the first and second control windings respecitvely,

wherein the RF source is connected to the plasma generator via the first main winding and

the RF source is connected to ground voltage via the second main winding,

wherein the plasma generator generates plasma by RF voltage outputted from the RF source,

and

wherein when the disappearance of plasma is detected by the detecting device, the direct

current flowing through the second control winding is decreased in order to increase the inductance

of the second main winding larger than its inductance when plasma is maintained, and then, the RF

voltage outputted to the plasma generator is increased.

Claim 16 (Previously Presented): The vacuum apparatus according to claim 15, wherein

when the plasma is maintained, magnitude of the inductance of the first main winding is controlled

by the direct current flowing through the first control winding.

-4-